

Fig. 2A

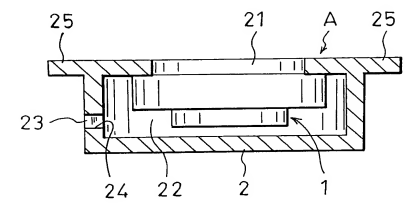


Fig. 2B

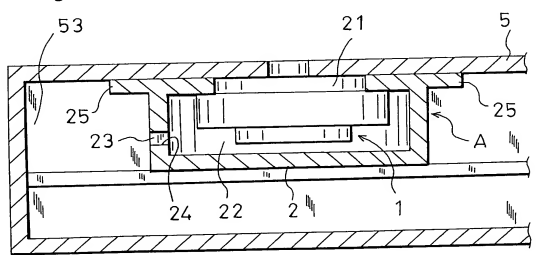
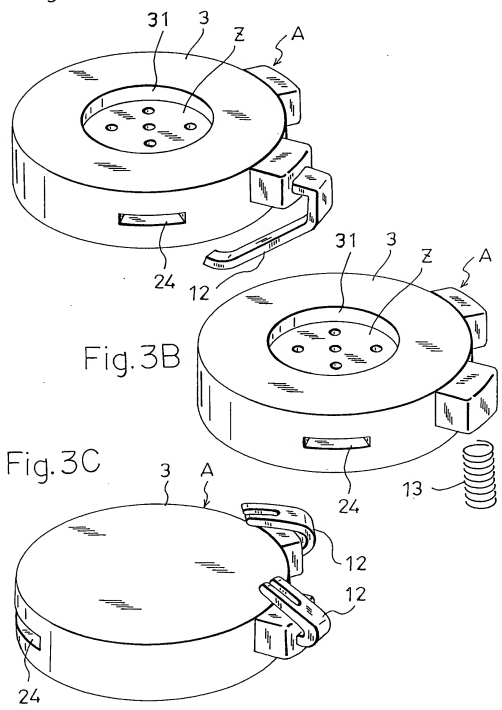
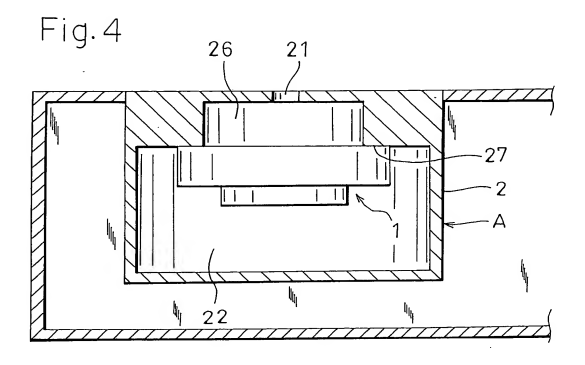
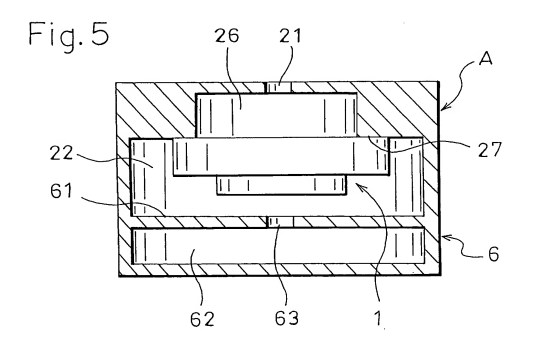
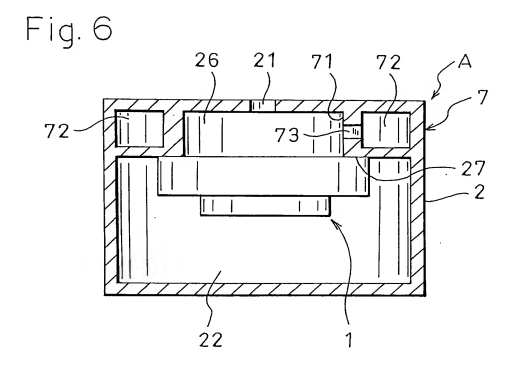


Fig. 3A









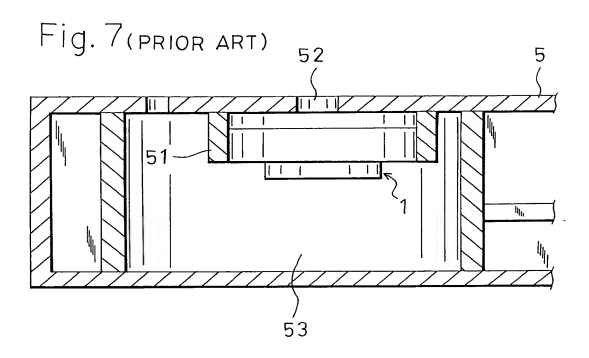
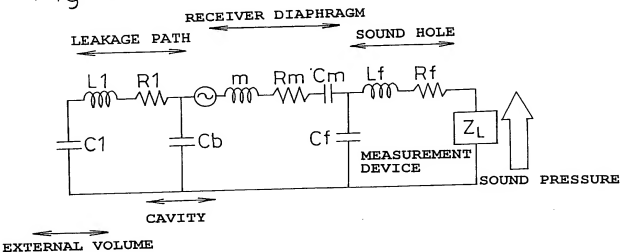


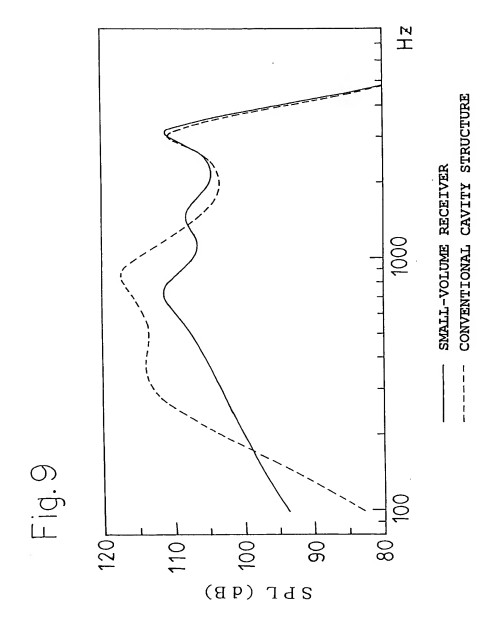
Fig. 8A

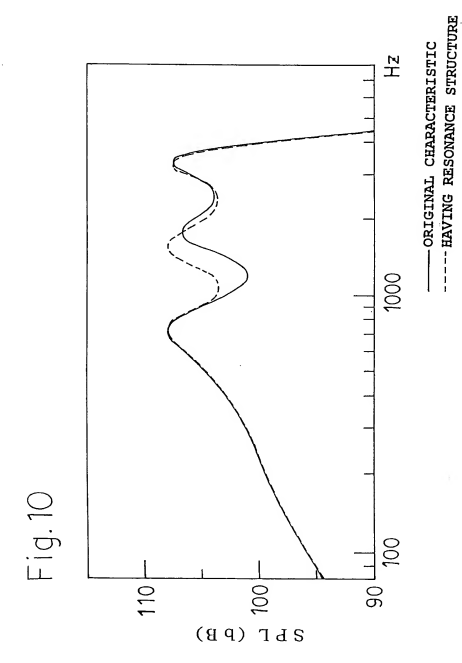
CAVITY



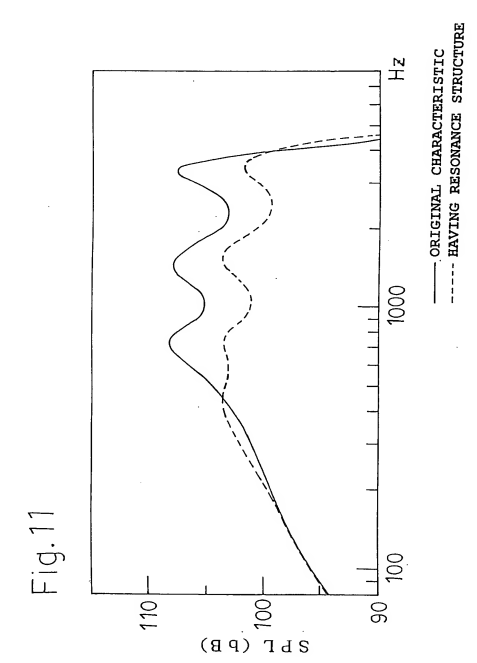
RECEIVER DIAPHRAGM SOUND HOLE

TO CH TO THE SOUND PRESSURE





THE CASE WHERE BACK CAVITY HAS RESONANCE STRUCTURE



THE CASE WHERE FRONT CAVITY HAS RESONANCE STRUCTURE